

Abstract

In a razor cartridge a housing defines a guard and a cap portion. At least four razor blades are positioned between the guard and cap portion each having a cutting edge and an overall exposure relative to at least two skin engaging surfaces defined by the razor cartridge. The blades are positioned within a housing such that the overall exposures for the blades do not progressively increase from the first or guard blade to the last, or cap blade. The overall exposure of each of the razor blades is equal to an average of four individual exposures measured along a length defined by the razor blade for which exposure is being sought. The individual exposures are equal to the length of an exposure line extending between the cutting edge of the razor blade for which exposure is being sought and a tangent line, the exposure line being approximately perpendicular to the tangent line.